At locations where other sample types will also be collected (e.g., sediments or fish), the water samples will be collected first, to minimize the possibility of contaminating the water sample. In the wet weather surveys, water samples will be collected at mid-channel from the bridges.

Water samples will be analyzed for PCB congeners, as well as water temperature and total suspended solids. In addition, river stage readings will be made at four permanent staff gages - those in Battle Creek, Comstock, and Portage Creek - during each water sampling survey. These stage readings will be used to estimate river flow from existing stage-flow relationships.

Table 3.1 Sampling Matrix for Year 1 (1999): Surface Water, and Bedload & Settling Sediment (Number of Samples)

Location		Surface Water (DW)	Surface Water (WW)	Bedload Sediment	Settling Sediment
1.	Ceresco Reservoir	9			
2.	Morrow Lake	9	2	2	3
3.	Kalamazoo River, near Comstock	9			
4.	Portage Creek, at Kilgore Road	9	7		
5.	Portage Creek, at Alcott Street	9	2	2	
6.	Portage Creek, at Kalamazoo Avenue	9			
7.	Kalamazoo River, at King Hwy.	9	2	0091	
8.	Kalamazoo River, at D Ave.	9	2	i Sediacet	
9.	Kalamazoo River, at U.S. 131	9	2	2	3 Plainwell Impoundmen
10.	Kalamazoo River, Downstream of Plainwell Dam	9			MINE CONTRACTOR
11.	Kalamazoo River, at Farmer Street (Otsego)	9	2	-200	3 Otsego City Impoundmen